Field/Material Report

Report #: 88158

A.A.R. Testing Laboratory, Inc. 7126 180th Ave.N.E., Park 180, Suite C101, Redmond, WA 98052 Phone 425.881.5812 Fax 425.881.5441

Client Name:		Nexus, LLC					Project Number: 16-19		16-192	2		
Contact:		Mike Schiltz					Permit # Not av		Not availa	ailable		
Client Address:		227 N.E. Bellevue Way #125					Project Name: K6 De		K6 Deter	tention Vault		
		Belle	vue, WA 9	8004			Address:		14112 79	th Ave. N.E.		
Date:		2/16/	2016									
Supplier:		Sta	andwood R	eady Mix		Air Tempera	nture:	ţ	52 F			
Material Data:		Concrete				Concrete Temperature: 61 F			61 F	ASTM C 1064		
Plant Number:						Air Content: %		%	ASTM C 231			
Mix Number:		554206b				Slump:	5 1/4 "		/4 "	ASTM C 143		
Truck Number:		83				Time Sampl	ed: 11:30:00 AN					
Ticket Number:		120995				Added Water	dded Water: 10			ByWhom:	Contractor	
Number of Samples:		5				Air Entrainment (oz/yard):						
Yards placed:		31.5/40				Admixtures (oz/yard)) :						
Design Strength:		300	00									
Inspection Performed: Reinforced Concrete Location: Foundation slab of vault Grid Lines: Remarks: Reinforcement per 1/S-2 and 11/SD1. Concrete placed by boom pump and internally consolidated with vibration. ✓ Conforming to approved plans Inspector: Bosma, Rory 2nd Inspector: 3rd Inspector:									d with H/F			
Samples Tested in		Accordance with ASTM: C 123			C 123	31 C 31 C 172 C 39						
Sample ID	Test Da	te	Age	Size	Area	Set#	Total Load	ŀ	PSI	Method	Fracture Type	
1601624	2/23/20	16	7	4 X 8	12.63	1/1	40800	;	3230	C 1231	Cone	
Distribution:		✓ Client ✓ Municipality □ Distribute Other			Contractor Own Engineer Arch		nitect T		Date Mailed: Tested By: Reviewed:	Chris London Mike Blackwell		

All tests in accordance with the requirements of ASTM C 31 for casting and curing concrete specimens in the field excluding Section 10.1.2 (required use of a maximum-minimum thermometer). All reports are considered confidential and are the property of the client and A.A.R. Testing Laboratory, Inc. Reproduction except in full, without the written consent of A.A.R. Testing Laboratory is strictly forbidden.

Field Report

Report #: 64816

A.A.R. Testing Laboratory, Inc. 7126 180th Ave.N.E., Park 180, Suite C101, Redmond, WA 98052 Phone 425.881.5812 Fax 425.881.5441

Client: Nexus, LLC

Project Number: 16-192

227 N.E. Bellevue Way #125

BNR15-05344

Bellevue, WA 98004

Project Name:

K6 Detention Vault

Contact: Mike Schiltz

Address:

Permit #:

14112 79th Ave. N.E.

Inspection Performed: Resteel

MD:

Date: 2/24/2016

Time:

Temperature:

Inspected rebar for detention vault walls. Rebar conforms to detail "1/S2" for correct size and spacing. Rebar for corners conform to detail. Okay to close up walls. Covers and clearances to be verified by inspector on site for concrete placement.

Distribution:	✓ Distribute Client ✓ Distribute Contractor			
	Distribute Engineer Distribute Owner	Inspector:	Matthews, Bill	
	✓ Distribute Municipality ☐ Distribute Other	Reviewed by:	Michele Guerrini	
	Distribute Architect Distribute Other			